

Claims

- 1 A colour coding labelling device comprising a plastic cap and a wood or wood compound plug as described in the specification and figures 4-8 of the accompanying drawing, and inserted into and permanently bonded to a wood or wood compound, substrate, surface or object by means of adhesives.
- 2 A colour coding labelling device as claimed in claim 1 for colour coding wood or wood compound cutting boards or chopping blocks as used in food preparation.
- 3 A colour coding and labelling device as claimed in claims 1 and 2 displaying and conveying information by colour, shape printed or moulded text or design singly or in combination.
- 4 The divisions or cuts in the sidewall of the cap permit the cap to flex thereby allowing the insertion of the plug.
- 5 The lip or return of the cap sidewall mechanically retains the plug within the cap.
- 6 The wall of the socket in the substrate contains the sidewall of the cap and prevents the lip or return disengaging from the plug.
- 7 The wood or wood based component of the reverse of the plastic face of the device being compatible with the material of the substrate bonding of the device to the substrate can be successfully achieved.

8 The adhesive bond permanently fixes the device in the socket routed or drilled the in substrate.